III. <u>DRAWINGS</u>:

The original application includes 24 drawings. Three original drawings numbered 18, 23 & 24 were amended in the reissue application. Further, new drawings numbered 25, 26, 27 & 28 were added in the reissue applications. As requested by the Examiner, clean sheets of original drawings that were not amended by this reissue application are attached (drawings numbered 1-17 & 19-22). Also attached are copies of amended drawings numbered 18, 23 & 24, as well as copies of new drawings 25, 26, 27 & 28.

IV. COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE:

The Examiner has set forth on the record a statement of reasons for allowing the claims in this reissue application as amended by the Examiner. The Applicant has two comments related to this statement. These comments are necessary to ensure a clear understanding of the disclosed and claimed invention:

- 1. The Examiner states that "--- at least two binary numbers are routed to the playing position and assigning them to adjacent playing positions." This statement implies that the binary numbers are first routed first to each other, then assigned to adjacent playing positions. This implication is not correct. In the claimed invention, binary numbers are assigned to playing positions on the playfield. When a playing position is activated by the player, at least two binary numbers linked to the activated playing position are routed to each other to generate a second set of binary numbers that provide visual indications. Also, at least one of the routed numbers is associated with other playing position.
- 2. The Examiner states that "--- the two binary numbers create a dynamic game that does not just flip between two states but where the binary numbers generate a second set of numbers thereby creating a constantly changing dynamic electronic game." While it is true that the first set of binary numbers generate a second set of binary numbers that provide visual indications, said second set of binary numbers could be assigned to two indicating states to provide a two-state game (Fig. 26). For example, if the second set of binary numbers includes 4 binary numbers, then two of these numbers could be assigned to the first indicating state, and the remaining two could be assigned to the second indicating state. Alternatively, three of the four binary numbers could be assigned to the

first indicating state, and the remaining fourth number could be assigned to the second indicating state, etc.

CONCLUSION

The Applicant has complied with the requests made by the Examiner's during his telephone conversation with the Applicant. Accordingly, it is respectfully submitted that this reissue application is ready for issue.

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